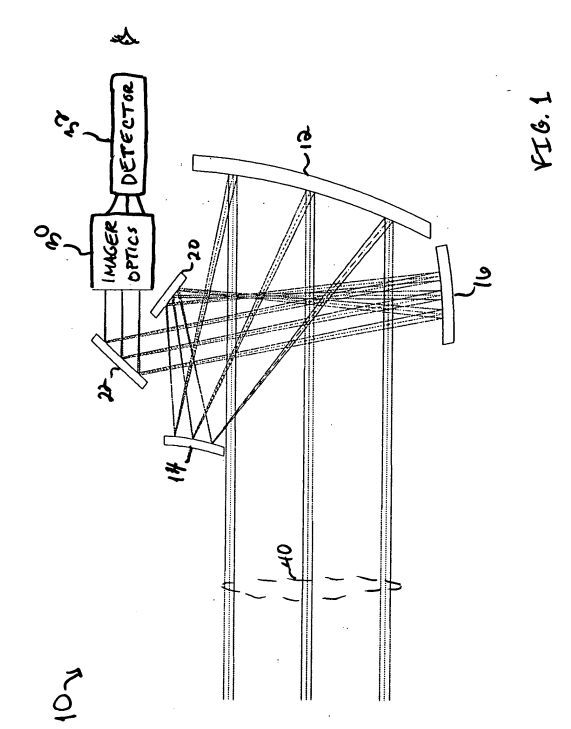
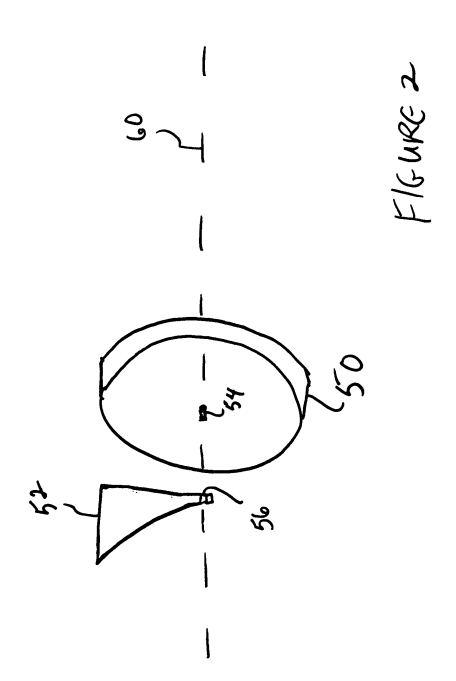
Method and System for Providing Optical Alignment for a Visible Wavelength Reflective System Inventors: John Anthony Tejada, et al. Attorney's Docket: 004578.1152
Sheet: 1 of 5 Filed: August 24, 2001

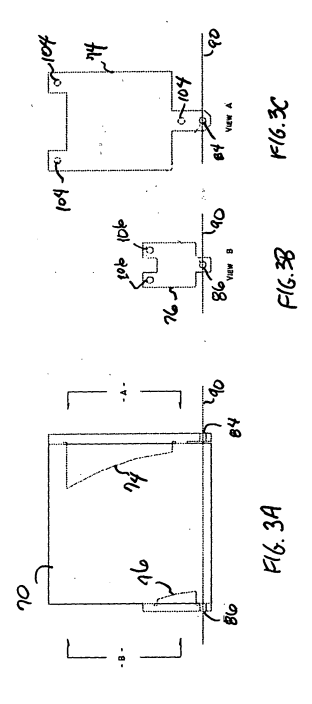


Method and System for Providing Optical Alignment for a Visible Wavelength Reflective System Inventors: John Anthony Tejada, et al. Attorney's Docket: 004578.1152 Sheet: 2 of 5 Filed: August 24, 2001



Method and System for Providing Optical Alignment for a Visible Wavelength Reflective System Inventors: John Anthony Tejada, et al. Attorney's Docket: 004578.1152

Sheet: 3 of 5 Filed: August 24, 2001

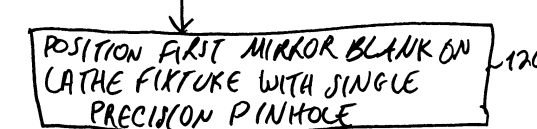


Method and System for Providing Optical Wavelength Reflective Alignment for a ' System

Inventors: John Anthony Tejada, et al.

Attorney's Docket: 004578.1152

Filed: August 24, 2001 Sheet: 4 of 5



STARE

SECULE FIRST MIRKORBUANK TO LATHE FIXTURE

GENERATE FIRST MIRROR FROM FIRST MIKKOR BLANK

POSITION SECOND MIRROR BUANK 126 ON LATHE FIXTURE WITH SINGLE PRECISION PINHOLE

SECURE SECOND MIRKOR BLANK L128 TO LATHE FIXTURE

GENERATE SECOND MIRROR FROM SECOND MIKROR SLANK

F16.4A

Method Alignria of System for Providing Optical Alignria of a Visible Wavelength Reflective System

Inventors: John Anthony Tejada, et al. Attorney's Docket: 004578.1152

Sheet: 5 of 5 Filed: August 24, 2001

POSITION FIRST MIRKOR ON ASSEMBLY HOWSING WITH SINGLE PRECUION PINHOLE

SECURE FIRST MIRROR TO ASSEMBLY HOUSING

POSITION SECOND MIRKOR ON ASSEMBLY HOUSING WITH 136 SINGLE PRECISION PINHOLE

SECURE SECOND MIRROR 138

F16.4B